Amendments to the Specification

Please replace the paragraph beginning on page 5, line 1 with the following replacement paragraph:

According to one inactivating arrangement of the present invention, the housing is formed with an inlet duct extending intermediate the inlet port and a float receiving space of the housing, where flow through said inlet duct is user-interruptible to thereby inactivate the valve. In a valve of the first application, inactivating the valve does not interrupt fluid flow between the inlet port and the outlet port. In a valve of the second application inactivate, inactivating the valve permanently stops liquid flow between the inlet port and the outlet port. According to one embodiment, interruption is obtained by forcefully introducing a tool through a breakable wall of the inlet duct, said tool serving also for blocking flow through the inlet duct.

Please replace the paragraph beginning on page 8, line 7 with the following replacement paragraph:

Fig. 8C is a longitudinal section along line V-V in view of the housing of the valve of Fig. 8A;